1 <u>In the Claims:</u>

- 1 1. (original) A retractable tether for a pet, comprising:
- a) a collar;
- 3 b) a leash; and
- 4 c) a pair of retractors;
- wherein said leash is retractably connected to said
- 6 collar by said pair of retractors.
- 1 2. (original) The tether as defined in claim 1, wherein said
- collar is slender; and
- 3 wherein said collar is elongated.
- 1 3. (currently amended) The tether as defined in claim 1,
- wherein said collar has a pair of ends;
- 3 wherein said collar has a ring; and
- 4 wherein said ring of said collar is attached to the a
- first end of said collar by said first end of said collar
- 6 passing therethrough, doubling back onto itself, and
- 7 being affixed to itself.
- 1 4. (currently amended) The tether as defined in claim 3,
- wherein the a second end of said collar passes freely
- 3 through said ring of said collar, doubles back onto
- 4 itself, and is adjustably and replaceably affixed to
- 5 itself by hook and loop fasteners; and
- 6 wherein said hook and loop fasteners of said collar are
- 7 disposed on facing surfaces of said second end of said
- 8 collar.

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- (original) The tether as defined in claim 1, wherein said
 leash is slender;
- 3 wherein said leash is elongated.
- 1 6. (original) The tether as defined in claim 1, wherein said
 2 leash has a pair of ends; and
 3 wherein said pair of ends of said leash are operatively.
- wherein said pair of ends of said leash are operatively connected to said pair of retractors, respectively.
- 7. (original) The tether as defined in claim 1, wherein said pair of retractors are diametrically opposed to each other; and
- wherein said pair of retractors are attached to said collar.
- 1 8. (original) The tether as defined in claim 6, wherein each retractor comprises a housing;
- wherein each retractor comprises a retracting mechanism;
 wherein said retracting mechanism of each retractor is
- 5 operatively connected within said housing of an
- 6 associated retractor; and
- 7 wherein said retracting mechanism of each retractor is
- 8 operatively connected to an associated end of said leash.
- 9. (original) The tether as defined in claim 8, wherein said
- 2 housing of each retractor is generally cylindrically-
- 3 shaped; and
- 4 wherein said housing of each retractor extends generally
- 5 normally to said collar.

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- 1 10. (original) The tether as defined in claim 8, wherein said housing of each retractor has a slit;
- 3 wherein said slit in said housing of each retractor
- 4 extends axially therealong; and
- 5 wherein said leash extends through said slit in said
- 6 housing of each retractor.
- 1 11. (original) The tether as defined in claim 10, wherein said retracting mechanism of each retractor comprises an
- 3 axle; and
- 4 wherein said retracting mechanism of each retractor
- 5 comprises a recoilable spring.
- 1 12. (currently amended) The tether as defined in claim 11, wherein said axle of said retracting mechanism of each 2 retractor extends axially within said housing of said 3 retracting mechanism of an said associated retractor; 4 5 wherein said axle of said retracting mechanism of each retractor extends rotatably within said housing of said 6 retracting mechanism of said associated retractor; and 7 8 wherein an end of said leash extends through said slit 9 in said housing of said associated retractor and is attached to said axle of said retracting mechanism of 10
 - 1 13. (currently amended) The tether as defined in claim 11,
 2 wherein said recoilable spring of said retracting
 3 mechanism of each retractor operatively connects said
 4 axle of said retracting mechanism of an said associated
 5 retractor to said housing of said associated retractor.

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said associated retractor.

- 1 14. (currently amended) The tether as defined in claim 11,
 2 wherein said recoilable spring of said retracting
 3 mechanism of each retractor allows said leash to freely
 4 recoil and be automatically wrapped around said axle of
 5 said retracting mechanism of an said associated retractor
 6 when tension is removed from said leash.
- 1 15. (original) The tether as defined in claim 11, wherein each retractor comprises a ratchet mechanism.
- 1 16. (currently amended) The tether as defined in claim 15,
 2 wherein said ratchet mechanism of each retractor
 3 operatively connects said axle of said retracting
 4 mechanism of an said associated retractor to said housing
 5 of said associated retractor.
- 1 17. (original) The tether as defined in claim 15, wherein 2 said ratchet mechanism of each retractor does not allow 3 said leash to freely recoil and be automatically wrapped 4 around said axle of said retracting mechanism of an 5 associated retractor when tension is removed from said 6 leash, but rather requires an initial tug on said leash 7 and maintaining tension thereon to release said ratchet mechanism of said associated retractor to cause said 8 9 leash to wrap around said axle of said retracting mechanism of said associated retractor. 10

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